EAST

L Number	Hits	Search Text	DB	Time stamp
1	36	((((aluminum with (roughness or Ra)) and (photopolymerization	USPAT;	2003/06/01
		polymerization) and ((sulfonic ethylenesulfonic styrenesulfonic	US-PGPUB;	19:37
		chloroethylenesulfonic methylpropanesulfonic propenedisulfonic	EPO; JPO;	
		phenylethylenesulfonic chloroallylsulfonic phenylethylenesulfonic	DERWENT	
		allylsulfonic butenesulfonic chlorometaallylsulfonic		
		metaallylsulfonic methylstyrenesulfinic phenylmetaallylsulfonic		
	•	benzylallylsulfonic polyvinylsulfonic) adj acid)) and (initiator or		
	•	intiators or photoinitiator or photoinitiators)) and		
		(intermediate)) not ((((aluminum with (roughness or Ra)) and		
		(photopolymerization polymerization) and ((sulfonic		
		ethylenesulfonic styrenesulfonic chloroethylenesulfonic		
		methylpropanesulfonic propenedisulfonic phenylethylenesulfonic		
		chloroallylsulfonic phenylethylenesulfonic allylsulfonic		
		butenesulfonic chlorometaallylsulfonic metaallylsulfonic	İ	
		methylstyrenesulfinic phenylmetaallylsulfonic benzylallylsulfonic		
		polyvinylsulfonic) adj acid)) and (initiator or initiators or		
		photoinitiator or photoinitiators)) and (titanocene and (cyanine		
		or merocyanine or xanthene or ketocoumarin benzopyran)))		
·	24	(((((aluminum with (roughness or Ra)) and (photopolymerization	USPAT;	2003/06/01
		polymerization) and ((sulfonic ethylenesulfonic styrenesulfonic	US-PGPUB;	18:36
		chloroethylenesulfonic methylpropanesulfonic propenedisulfonic	EPO; JPO;	
		phenylethylenesulfonic chloroallylsulfonic phenylethylenesulfonic	DERWENT	ì
		allylsulfonic butenesulfonic chlorometaallylsulfonic		
		metaallylsulfonic methylstyrenesulfinic phenylmetaallylsulfonic		
		benzylallylsulfonic polyvinylsulfonic) adj acid)) and (initiator or		İ
		intiators or photoinitiator or photoinitiators)) and		
		(intermediate)) not ((((aluminum with (roughness or Ra)) and		
		(photopolymerization polymerization) and ((sulfonic		
		ethylenesulfonic styrenesulfonic chloroethylenesulfonic		
		methylpropanesulfonic propenedisulfonic phenylethylenesulfonic		
		chloroallylsulfonic phenylethylenesulfonic allylsulfonic		
		butenesulfonic chlorometaallylsulfonic metaallylsulfonic		
		methylstyrenesulfinic phenylmetaallylsulfonic benzylallylsulfonic	,	
}		polyvinylsulfonic) adj acid)) and (initiator or intiators or		
1		photoinitiator or photoinitiators)) and (titanocene and (cyanine		
1		or merocyanine or xanthene or ketocoumarin benzopyran)))) not		
l		silver.ab.		
,	17	(aluminum with (roughness or Ra)) and (photopolymerization	USPAT;	0000/06/04
	1/	nolymorization) and ((aulfania athylanocylfania athylanocylfania		2003/06/01
		polymerization) and ((sulfonic ethylenesulfonic styrenesulfonic	US-PGPUB;	18:39
		chloroethylenesulfonic methylpropanesulfonic propenedisulfonic	EPO; JPO;	
1		phenylethylenesulfonic chloroallylsulfonic phenylethylenesulfonic	DERWENT	
		allylsulfonic butenesulfonic chlorometaallylsulfonic		
	:	metaallylsulfonic methylstyrenesulfinic phenylmetaallylsulfonic		
6		benzylallylsulfonic polyvinylsulfonic) adj acid) and (initiator or		
		intiators or photoinitiator or photoinitiators) and 430/271.1.ccls.		
	16	(aluminum with (roughness or Ra)) and (photopolymerization	USPAT;	2003/06/01
		polymerization) and ((sulfonic ethylenesulfonic styrenesulfonic	US-PGPUB;	18:44
		chloroethylenesulfonic methylpropanesulfonic propenedisulfonic	EPO; JPO;	
		phenylethylenesulfonic chloroallylsulfonic phenylethylenesulfonic	DERWENT	
İ		allylsulfonic butenesulfonic chlorometaallylsulfonic		
		metaallylsulfonic methylstyrenesulfinic phenylmetaallylsulfonic		
		benzylallylsulfonic polyvinylsulfonic) adj acid) and (initiator or		
		intiators or photoinitiator or photoinitiators) and 430/273.1.ccls.		
8	26	(aluminum with (roughness or Ra)) and (photopolymerization	USPAT;	2003/06/01
i	-	polymerization) and ((sulfonic ethylenesulfonic styrenesulfonic	US-PGPUB;	18:47
	1	chloroethylenesulfonic methylpropanesulfonic propenedisulfonic	EPO; JPO;	10.4/
		phenylethylenesulfonic chloroallylsulfonic phenylethylenesulfonic	DERWENT	
		allylsulfonic butenesulfonic chlorometaallylsulfonic	PEKMENI	
1		metaallylsulfonic methylstyrenesulfinic phenylmetaallylsulfonic		
1		honordallylaylfania nalminylaylfania) a li axid) and Civic tanang		
		benzylallylsulfonic polyvinylsulfonic) adj acid) and (initiator or intiators or photoinitiator or photoinitiators) and ((multi adj		

9	28	(aluminum with (roughness or Ra)) and (photopolymerization polymerization) and ((sulfonic ethylenesulfonic styrenesulfonic chloroethylenesulfonic methylpropanesulfonic propenedisulfonic	USPAT; US-PGPUB; EPO; JPO;	2003/06/01 18:56
		phenylethylenesulfonic chloroallylsulfonic phenylethylenesulfonic allylsulfonic butenesulfonic chlorometaallylsulfonic	DERWENT	
		metaallylsulfonic methylstyrenesulfinic phenylmetaallylsulfonic benzylallylsulfonic polyvinylsulfonic) adj acid) and (initiator or intiators or photoinitiator or photoinitiators) and (intermediate		
10	24	adj (layer layers)) ((aluminum with (roughness or Ra)) and (photopolymerization	USPAT;	2003/06/01
	24	polymerization) and ((sulfonic ethylenesulfonic styrenesulfonic chloroethylenesulfonic methylpropanesulfonic propenedisulfonic phenylethylenesulfonic chloroallylsulfonic phenylethylenesulfonic	US-PGPUB; EPO; JPO; DERWENT	18:57
,		allylsulfonic butenesulfonic chlorometaallylsulfonic metaallylsulfonic metaallylsulfonic methylstyrenesulfinic phenylmetaallylsulfonic benzylallylsulfonic polyvinylsulfonic) adj acid) and (initiator or initiators or photoinistators or photoi		
		intiators or photoinitiator or photoinitiators) and (intermediate adj (layer layers))) and (printing adj plate)		
11	12	(((aluminum with (roughness or Ra)) and (photopolymerization polymerization) and ((sulfonic ethylenesulfonic styrenesulfonic chloroethylenesulfonic methylpropanesulfonic propenedisulfonic phenylethylenesulfonic chloroallylsulfonic phenylethylenesulfonic	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/01 18:58
		allylsulfonic butenesulfonic chlorometaallylsulfonic metaallylsulfonic metaallylsulfonic metaallylsulfonic		
		benzylallylsulfonic polyvinylsulfonic) adj acid) and (initiator or intiators or photoinitiator or photoinitiators) and (intermediate adj (layer layers))) and (printing adj plate)) not silver.ab.		
13	5	((photopolymerization polymerization) and (((sulfonic ethylenesulfonic styrenesulfonic chloroethylenesulfonic	USPAT; US-PGPUB;	2003/06/01 19:06
		methylpropanesulfonic propenedisulfonic phenylethylenesulfonic chloroallylsulfonic phenylethylenesulfonic allylsulfonic	EPO; JPO; DERWENT	29.00
		butenesulfonic chlorometaallylsulfonic metaallylsulfonic methylstyrenesulfinic phenylmetaallylsulfonic benzylallylsulfonic		
14		polyvinylsulfonic) adj acid) with (intermediate adj (layer layers)))) and (printing adj plate)	TIODATE	
14	5	(((photopolymerization polymerization) and (((sulfonic ethylenesulfonic styrenesulfonic chloroethylenesulfonic methylpropanesulfonic propenedisulfonic phenylethylenesulfonic	USPAT; US-PGPUB; EPO; JPO;	2003/06/01 18:58
		chloroallylsulfonic phenylethylenesulfonic allylsulfonic butenesulfonic chlorometaallylsulfonic metaallylsulfonic	DERWENT	
		methylstyrenesulfinic phenylmetaallylsulfonic benzylallylsulfonic polyvinylsulfonic) adj acid) with (intermediate adj (layer		
12	9	layers)))) and (printing adj plate)) not silver.ab. (photopolymerization polymerization) and (((sulfonic ethylenesulfonic styrenesulfonic chloroethylenesulfonic	USPAT;	2003/06/01
		methylpropanesulfonic propenedisulfonic phenylethylenesulfonic chloroallylsulfonic phenylethylenesulfonic allylsulfonic	US-PGPUB; EPO; JPO; DERWENT	19:01
		butenesulfonic chlorometaallylsulfonic metaallylsulfonic methylstyrenesulfinic phenylmetaallylsulfonic benzylallylsulfonic		
15	124	polyvinylsulfonic) adj acid) with (intermediate adj (layer layers))) (photopolymerization polymerization) and (((sulfonic ethylenesulfonic styrenesulfonic chloroethylenesulfonic	USPAT; US-PGPUB;	2003/06/01 19:02
		methylpropanesulfonic propenedisulfonic phenylethylenesulfonic chloroallylsulfonic phenylethylenesulfonic allylsulfonic	EPO; JPO; DERWENT	19.02
		butenesulfonic chlorometaallylsulfonic metaallylsulfonic methylstyrenesulfinic phenylmetaallylsulfonic benzylallylsulfonic		
		polyvinylsulfonic) adj acid) with (substrate support base)) and (printing adj plate)		
16	11	(photopolymerization polymerization) and (((sulfonic ethylenesulfonic styrenesulfonic chloroethylenesulfonic methylpropanesulfonic propenedisulfonic phenylethylenesulfonic	USPAT; US-PGPUB;	2003/06/01 19:02
		chloroallylsulfonic phenylethylenesulfonic allylsulfonic butenesulfonic chlorometaallylsulfonic metaallylsulfonic	EPO; JPO; DERWENT	
		methylstyrenesulfinic phenylmetaallylsulfonic benzylallylsulfonic polyvinylsulfonic) adj acid) with (subbing matting)) and (printing		
		adj plate)		

17	7	((photopolymerization polymerization) and (((sulfonic ethylenesulfonic styrenesulfonic chloroethylenesulfonic methylpropanesulfonic propenedisulfonic phenylethylenesulfonic chloroallylsulfonic phenylethylenesulfonic allylsulfonic butenesulfonic chlorometaallylsulfonic metaallylsulfonic methylstyrenesulfinic phenylmetaallylsulfonic benzylallylsulfonic polyvinylsulfonic) adj acid) with (subbing matting)) and (printing adj plate) and (roughness or ra)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/01 19:07
18	1		USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/01 19:07
		((photopolymerization polymerization) and (((sulfonic ethylenesulfonic styrenesulfonic chloroethylenesulfonic methylpropanesulfonic propenedisulfonic phenylethylenesulfonic chloroallylsulfonic phenylethylenesulfonic allylsulfonic butenesulfonic chlorometaallylsulfonic metaallylsulfonic methylstyrenesulfinic phenylmetaallylsulfonic benzylallylsulfonic polyvinylsulfonic) adj acid) with (subbing matting)) and (printing adj plate) and (surfactant with developer)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/01 19:07
36	15	(subbing with sulfonic) and (printing adj plate)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/01 20:00
44	64	(titanocene same (cyanine merocyanine xanthene ketocoumarin benzopyran)) and (printing adj plate)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/01 20:23
45	44	((titanocene with (cyanine merocyanine xanthene ketocoumarin benzopyran)) same (initiator initiators photoinitiator photoinitiators sensitizer sensitizer pag pags)) and (printing adj plate)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/01 20:24
46	43	((titanocene with (cyanine merocyanine xanthene ketocoumarin benzopyran)) same (initiator initiators photoinitiator photoinitiators sensitizer sensitizers pag pags)) and (printing adj plate) and (polymerizable photopolymerizable)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/01 20:25
-	2	"20020155382"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/30 17:03
	167	(aluminum with (roughness or Ra)) and (photopolymerization polymerization) and (sulfonic ethylenesulfonic styrenesulfonic chloroethylenesulfonic methylpropanesulfonic propenedisulfonic phenylethylenesulfonic chloroallylsulfonic phenylethylenesulfonic allylsulfonic butenesulfonic chlorometaallylsulfonic metaallylsulfonic methylstyrenesulfinic phenylmetaallylsulfonic benzylallylsulfonic)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/30 17:37
-	159	(aluminum with (roughness or Ra)) and (photopolymerization polymerization) and ((sulfonic ethylenesulfonic styrenesulfonic chloroethylenesulfonic methylpropanesulfonic propenedisulfonic phenylethylenesulfonic chloroallylsulfonic phenylethylenesulfonic allylsulfonic butenesulfonic chlorometaallylsulfonic metaallylsulfonic methylstyrenesulfinic phenylmetaallylsulfonic benzylallylsulfonic) adj acid)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/30 17:37
-	113	((aluminum with (roughness or Ra)) and (photopolymerization polymerization) and ((sulfonic ethylenesulfonic styrenesulfonic chloroethylenesulfonic methylpropanesulfonic propenedisulfonic phenylethylenesulfonic chloroallylsulfonic phenylethylenesulfonic allylsulfonic butenesulfonic chlorometaallylsulfonic metaallylsulfonic methylstyrenesulfinic phenylmetaallylsulfonic benzylallylsulfonic) adj acid)) and (initiator or intiators or photoinitiator or photoinitiators)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/30 17:39

-	19	(((aluminum with (roughness or Ra)) and (photopolymerization	USPAT;	2003/05/30
		polymerization) and ((sulfonic ethylenesulfonic styrenesulfonic	US-PGPUB;	17:39
		chloroethylenesulfonic methylpropanesulfonic propenedisulfonic	EPO; JPO;	
		phenylethylenesulfonic chloroallylsulfonic phenylethylenesulfonic	DERWENT	
		allylsulfonic butenesulfonic chlorometaallylsulfonic		
		metaallylsulfonic methylstyrenesulfinic phenylmetaallylsulfonic		
		benzylallylsulfonic) adj acid)) and (initiator or intiators or		
		photoinitiator or photoinitiators)) and (titanocene and (cyanine		
		or merocyanine or xanthene or ketocoumarin benzopyran))		
-	44	(((aluminum with (roughness or Ra)) and (photopolymerization	USPAT;	2003/05/30
		polymerization) and ((sulfonic ethylenesulfonic styrenesulfonic	US-PGPUB;	17:40
		chloroethylenesulfonic methylpropanesulfonic propenedisulfonic	EPO; JPO;	-,
		phenylethylenesulfonic chloroallylsulfonic phenylethylenesulfonic	DERWENT	
		allylsulfonic butenesulfonic chlorometaallylsulfonic		
		metaallylsulfonic methylstyrenesulfinic phenylmetaallylsulfonic		
		benzylallylsulfonic) adj acid)) and (initiator or intiators or		
		photoinitiator or photoinitiators)) and (intermediate)		
	36	((((aluminum with (roughness or Ra)) and (photopolymerization	USPAT;	2003/05/30
	30	polymerization) and ((sulfonic ethylenesulfonic styrenesulfonic	US-PGPUB;	
	1	chloroethylenesulfonic methylpropanesulfonic propenedisulfonic	EPO; JPO;	17:37
		phenylethylenesulfonic chloroallylsulfonic phenylethylenesulfonic	DERWENT	
		allylsulfonic butenesulfonic chlorometaallylsulfonic	DERWENT	
		metaallylsulfonic methylstyrenesulfinic phenylmetaallylsulfonic		1
		benzylallylsulfonic) adj acid)) and (initiator or intiators or		
		photoinitiator or photoinitiators)) and (intermediate)) not		
		((((aluminum with (roughness or Ra)) and (photopolymerization		
		polymerization) and ((sulfonic ethylenesulfonic styrenesulfonic		
		chloroethylenesulfonic methylpropanesulfonic propenedisulfonic		
		phenylethylenesulfonic chloroallylsulfonic phenylethylenesulfonic		
.		allylsulfonic butenesulfonic chlorometaallylsulfonic		
		metaallylsulfonic methylstyrenesulfinic phenylmetaallylsulfonic		
		benzylallylsulfonic) adj acid)) and (initiator or intiators or		
		photoinitiator or photoinitiators)) and (titanocene and (cyanine	•	
		or merocyanine or xanthene or ketocoumarin benzopyran)))	-	
_	160	(aluminum with (roughness or Ra)) and (photopolymerization	USPAT;	0000/07/00
	100	polymerization) and ((sulfonic ethylenesulfonic styrenesulfonic	US-PGPUB;	2003/05/30
		chloroethylenesulfonic methylpropanesulfonic propenedisulfonic		17:38
]	phenylethylenesulfonic chloroallylsulfonic phenylethylenesulfonic	EPO; JPO; DERWENT	
		allylsulfonic butenesulfonic chlorometaallylsulfonic	DEKWENI	
		metaallylsulfonic methylstyrenesulfinic phenylmetaallylsulfonic		
		benzylallylsulfonic polyvinylsulfonic) adj acid)		
_	114	((aluminum with (roughness or Ra)) and (photopolymerization	HCDAT.	0000/05/55
	114	polymerization) and ((sulfonic ethylenesulfonic styrenesulfonic	USPAT;	2003/05/30
		chloroethylenesulfonic methylpropanesulfonic propenedisulfonic	US-PGPUB;	17:39
		phenylethylenesulfonic chloroallylsulfonic phenylethylenesulfonic	EPO; JPO;	
		allylsulfonic butenesulfonic chlorometaallylsulfonic	DERWENT	
		metaallylsulfonic methylstyrenesulfinic phenylmetaallylsulfonic		
		benzylallylsulfonic polyvinylsulfonic) adj acid)) and (initiator or		
_	10	intiators or photoinitiator or photoinitiators)	TIODAR	
	19	(((aluminum with (roughness or Ra)) and (photopolymerization	USPAT;	2003/05/30
		polymerization) and ((sulfonic ethylenesulfonic styrenesulfonic	US-PGPUB;	17:40
		chloroethylenesulfonic methylpropanesulfonic propenedisulfonic	EPO; JPO;	
		phenylethylenesulfonic chloroallylsulfonic phenylethylenesulfonic	DERWENT	
		allylsulfonic butenesulfonic chlorometaallylsulfonic		
	ľ	metaallylsulfonic methylstyrenesulfinic phenylmetaallylsulfonic		
l	İ	benzylallylsulfonic polyvinylsulfonic) adj acid)) and (initiator or intiators or photoicitistor or head initiators)) and (initiator or intiators)		
		intiators or photoinitiator or photoinitiators)) and (titanocene		
	- 1	and (cyanine or merocyanine or xanthene or ketocoumarin		i
		benzopyran))		

_	0	((((aluminum with (roughness or Ra)) and (photopolymerization	USPAT;	2003/05/30
		polymerization) and ((sulfonic ethylenesulfonic styrenesulfonic	US-PGPUB;	17:40
		chloroethylenesulfonic methylpropanesulfonic propenedisulfonic	EPO; JPO;	' '
		phenylethylenesulfonic chloroallylsulfonic phenylethylenesulfonic	DERWENT	
		allylsulfonic butenesulfonic chlorometaallylsulfonic		
		metaallylsulfonic methylstyrenesulfinic phenylmetaallylsulfonic		
		benzylallylsulfonic polyvinylsulfonic) adj acid)) and (initiator or		
		intiators or photoinitiator or photoinitiators)) and (titanocene		
		and (cyanine or merocyanine or xanthene or ketocoumarin		
		benzopyran))) not ((((aluminum with (roughness or Ra)) and		
		(photopolymerization polymerization) and ((sulfonic		
		ethylenesulfonic styrenesulfonic chloroethylenesulfonic		
		methylpropanesulfonic propenedisulfonic phenylethylenesulfonic		
		chloroallylsulfonic phenylethylenesulfonic allylsulfonic		
		butenesulfonic chlorometaallylsulfonic metaallylsulfonic		
		methylstyrenesulfinic phenylmetaallylsulfonic benzylallylsulfonic)		
		adj acid)) and (initiator or intiators or photoinitiator or		
		photoinitiators)) and (titanocene and (cyanine or merocyanine or		•
		xanthene or ketocoumarin benzopyran)))		
	44	(((aluminum with (roughness or Ra)) and (photopolymerization	USPAT;	2003/05/30
		polymerization) and ((sulfonic ethylenesulfonic styrenesulfonic	US-PGPUB;	17:40
		chloroethylenesulfonic methylpropanesulfonic propenedisulfonic	EPO; JPO;	
		phenylethylenesulfonic chloroallylsulfonic phenylethylenesulfonic	DERWENT	
		allylsulfonic butenesulfonic chlorometaallylsulfonic		
		metaallylsulfonic methylstyrenesulfinic phenylmetaallylsulfonic		
		benzylallylsulfonic polyvinylsulfonic) adj acid)) and (initiator or		
		intiators or photoinitiator or photoinitiators)) and (intermediate)		